

**XP-002194303**

**AN - 2000-281179 [24]**

**AP - RU19960102976 19960215**

**CPY - UYSA-R**

**DC - E14 E17 G04**

**FS - CPI**

**IC - C09K5/06**

**IN - AGAFONOV I A; GARKUSHIN I K; MIFTAKHOV T T**

**MC - E10-E02E1 E10-J02D3 G04-B01**

**PA - (UYSA-R) UNIV SAMARA**

**PN - RU2126813 C1 19990227 DW200024 C09K5/06 000pp**

**PR - RU19960102976 19960215**

**XA - C2000-084582**

**XIC - C09K-005/06**

**AB - RU2126813 NOVELTY** - Composition contains, wt.-%: 2,5-di-(tert-butyl)-4-methylphenol as antioxidant, 0.5; and straight-chain saturated hydrocarbon with at least 30 carbon atoms, 99.5. Composition lowers down active metals-induced oxidation processes in alkane, which enables use of various metals and alloys in material of container for heat accumulator.

- USE - Heat-power engineering.

- ADVANTAGE - Improved heat exchange.

- (Dwg.0/0)

**IW - HEAT ACCUMULATE COMPOSITION**

**IKW - HEAT ACCUMULATE COMPOSITION**

**INW - AGAFONOV I A; GARKUSHIN I K; MIFTAKHOV T T**

**NC - 001**

**OPD - 1996-02-15**

**ORD - 1999-02-27**

**PAW - (UYSA-R) UNIV SAMARA**

**TI - Heat-accumulation composition**